

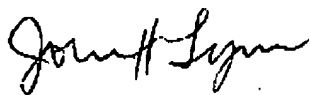
3 (canceled).

4 (canceled).

5 (new). The damper for loudspeakers according to claim 1 wherein the tubular knitted tinsel cords comprise an assembly of 4 to 16 tinsels respectively of a center thread of one of meta-series alamid fibers of twin woven thread of 40 count and a copper foil made by a copper wire rolled to be less than 1/4 of a generant of a diameter less than 0.10 mm, the foil being wound on the center thread, and the tinsel being knitted at a coarse weaving pitch of  $20 \pm 5$  mm/turn into the tubular knitted tinsel cord of a structure less damageable under a pressure.

6 (new). The damper for loudspeakers according to claim 1 wherein the tubular knitted tinsel cords are in a state bonded only under a pressure to the adhesive agent on the damper body.

Respectfully submitted,

Name	John H. Lynn				
Address	Suite C103 2915 Redhill Avenue				
City	Costa Mesa	State	CA	ZIP	92626
Country	USA	Telephone	714-641-4712	FAX	714-432-0722
Name	John H. Lynn		Registration No.:	29235	
Signature			Date	December 12, 2003	